

**In the Claims:**

1. (Currently Amended) A wireless vehicle communication update system for a vehicle ~~under production~~ comprising:

an automotive vehicle comprising a vehicle central processing unit, said vehicle central processing unit containing manufacturer pre-sets contained within, said manufacturer pre-sets including common consumer inaccessible engine control pre-sets;

a vision sensor coupled to ~~coupling said automotive vehicle a vehicle body of the vehicle~~ and wirelessly detecting a vehicle information signal from an off-board vehicle setting update device ~~having vehicle cpu pre-sets setting information for the vehicle;~~ and

a vehicle controller comprising logic configured to update said vehicle central processing unit by modifying said manufacturer pre-sets at least one setting selected from a group of customer comfort setting, software setting, communication setting, diagnostic setting, system configuration, video setting, audio setting, dealer option setting, performance setting, or safety setting of the vehicle in response to said vehicle information signal.

2. (Original) A system as in claim 1 wherein said vision sensor comprises at least one vision sensor selected from a camera, a charged-coupled device, a bar code reader, an infrared detector, and a photodiode.

3. (Previously Amended) A system as in claim 1 wherein said vision sensor detects said vehicle information from an off-board vehicle setting update device, said off-board vehicle setting update device generating no active signal.

4. (Previously Withdrawn) A system as in claim 1 wherein said vision sensor detects said information signal from an active off-board vehicle setting update device.

5. (Original) A system as in claim 1 wherein said vision sensor in detecting said vehicle information signal detects at least one bar code.

6. (Original) A system as in claim 1 wherein said vision sensor detects said vehicle information signal from an off-board vehicle setting update system.

7. (Currently Amended) A system as in claim 6 wherein said off-board vehicle setting update system comprises:

a transmitter transmitting said vehicle information signal in response to a pulse-coded signal;

a signal generator generating said pulse-coded signal; and

an update controller determining said at least one manufacturer pre-set vehicle setting to update and causing generation and transmission of said pulse-coded signal and said vehicle information signal in response to said at least one vehicle setting.

8. (Currently Amended) A system as in claim 1 further comprising a signal processor receiving and formatting said vehicle information signal for said vehicle controller, said vehicle controller updating said at least one manufacturer pre-set vehicle setting in response to said formatted vehicle information signal.

9. (Currently Amended) A system as in claim 1 wherein said controller in updating said at least one setting comprises adjusting at least one manufacturer pre-set setting selected from a memory setting, a switch state, and a variable setting.

10. (Currently Amended) A system as in claim 1 wherein said controller in updating said at least one manufacturer pre-set setting updates a manufacturer pre-set setting selected from at least one of a ~~comfort and convenience setting~~, a vehicle performance setting, a vehicle safety system setting, a software setting, a communication setting, a diagnostic setting, a system

configuration, ~~a video setting, an audio setting,~~ a dealer option setting, and a factory option setting.

11. (Currently Amended) A system as in claim 1 further comprising an indicator coupled to said vehicle controller and indicating at least one manufacturer pre-set ~~current vehicle setting~~.

12. (Previously Amended) A system as in claim 1 further comprising an indicator coupled to said vehicle controller and indicating when said vehicle information signal is received.

13.-20. (Previously Withdrawn)